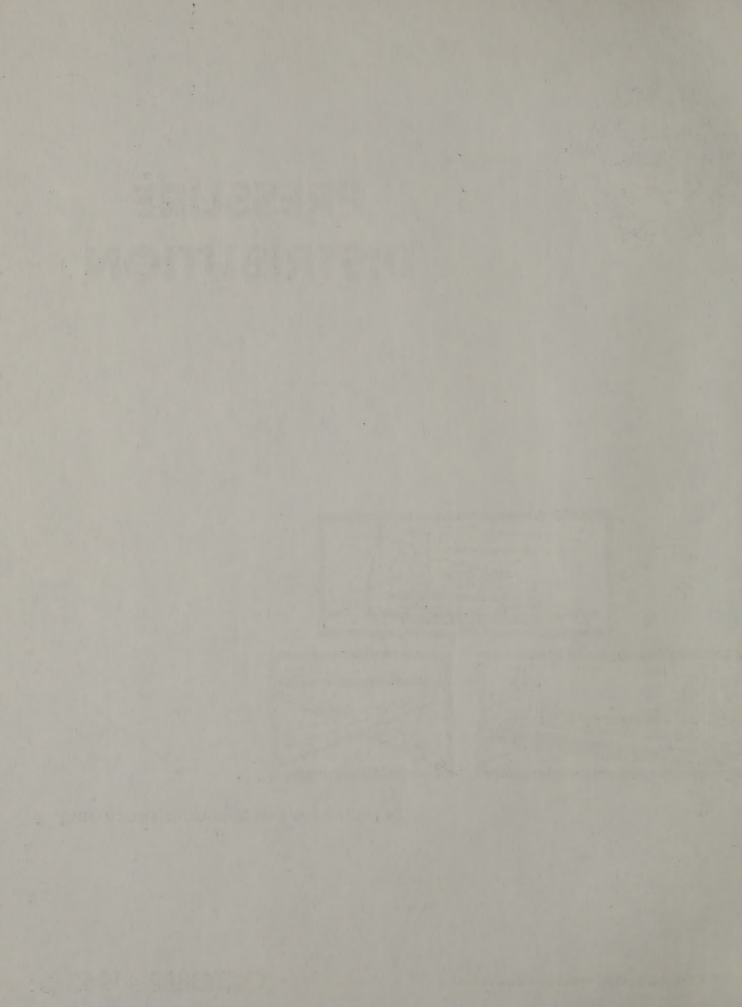




bureau of electronic data processing



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PROGRAM 5177

JOSEPH P. RONAN ADMINISTRATIVE DEPUTY J. BURCH McMorran Superintendent

OCTOBER 1963

BUREAU OF ELECTRONIC DATA PROCESSING

APPLICATIONS MANUAL NO. 5177

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PROGRAM 5177

### **ACKNOWLEDGMENTS**

This program was written and documented by Mr. Austars Schnore, Assistant Soils Engineer of the Bureau of Soil Mechanics. Mr. Schnore was assisted by Mr. Robert Godell, Assistant Civil Engineer of the Bureau of Electronic Data Processing in the processing and documentation of this program.

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## TABLE OF CONTENTS

											PAGE		NUMBERS			
INTRODUC	TION	•	•	•		٠	•	•	•	•	•		1	-	5	
TABLES .		•	•	•	•	•		•	•	•	•	•	6	-	19	
FORTRAN	LIST	1 NG									•	•	20	-	21	

MORTURITURE, STARFFORM

STREET OF CONTENTS

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### PROGRAM 5177

VERTICAL PRESSURE AT A POINT IN A FOUNDATION SOIL INDUCED BY A SUPERIMPOSED LOAD. CHARTS DEVELOPED FROM FORMULAS SASED ON ELASTIC THEORY ARE COMMONLY USED FOR THIS PURPOSE. USING THESE NEW POINT LOAD OR A UNIFORMLY LOADED AREA ON THE SURFACE CAN SE READILY ESTIMATED. HOWEVER, NO SATISFACTORY CHARTS HAVE BEEN AVAILABLE WHEREBY THE VERTICAL PRESSURE INDUCED BY A TRAPEZOIDAL LOAD, SUCH AS A HIGHWAY EMBANKMENT OR AN EARTH DAM, COULD BE

# NOTE INCOME.

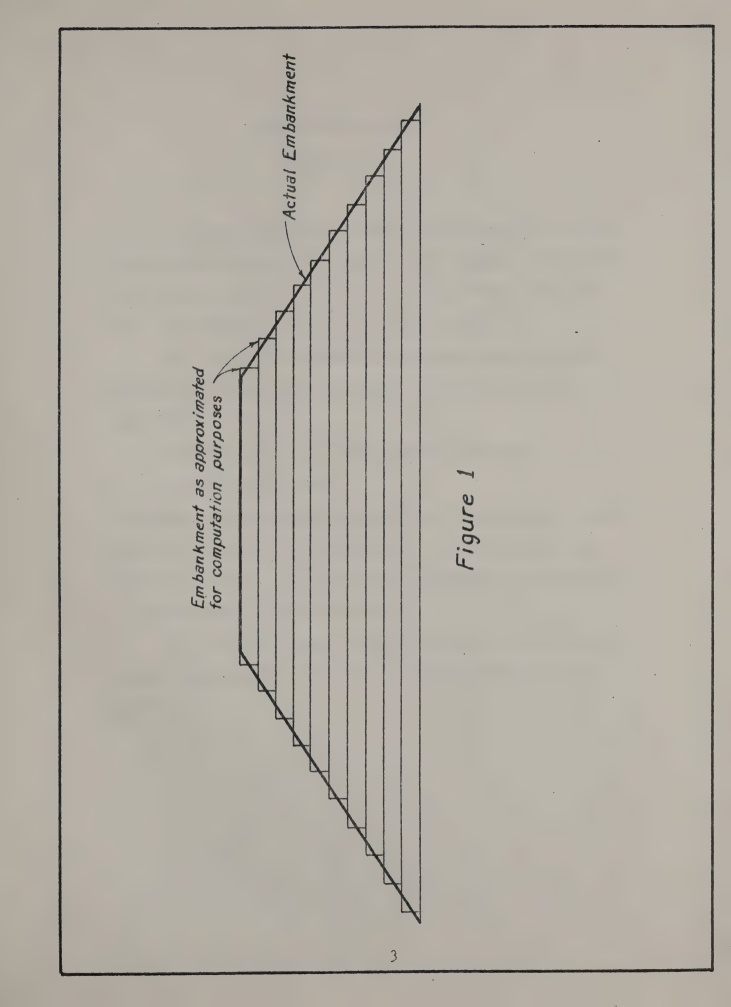
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# PRESSURE DISTRIBUTION PROGRAM 5177

THE TABLES IN THIS BROCHURE GIVE INFLUENCE VALUES FOR VERTICAL PRESSURE UNDER A SYMMETRICAL EMBANKMENT OF INFINITE LENGTH. THEY WERE OBTAINED BY APPROXIMATING THE EMBANKMENT INTO TEN (10) HORIZONTAL LAYERS WITH VERTICAL SIDES AS SHOWN IN FIGURE 1. THE PRESSURE CAUSED BY EACH LAYER WAS DISTRIBUTED THROUGH ALL UNDERLYING EMBANKMENT LAYERS AS WELL AS THE FOUNDATION, USING NEWMARK'S EXPRESSION FOR VERTICAL STRESS BELOW THE CORNER OF A UNIFORMLY LOADED AREA.

$$\sigma_{z} = \frac{Q}{4\pi} \left( \frac{2MN \sqrt{M^{2} + N^{2} + 1}}{M^{2} + N^{2} + 1 + M^{2}N^{2}} - \frac{M^{2} + N^{2} + 2}{M^{2} + N^{2} + 1} + \frac{2MN \sqrt{M^{2} + N^{2} + 1}}{M^{2} + N^{2} + 1 + M^{2}N^{2}} \right)$$

This equation has been derived by integration from Boussineg's Equation for vertical stress at a point within a semi-infinite Elastic, isotropic, homogeneous mass due to a point load acting on the surface of the mass. For a discussion of the applicability of the Elastic Theory to soils the Reader is referred to Fundamentals of soils mechanics, by D. W. Taylor.





### PROGRAM 5177

INFLUENCE VALUES FOR VERTICAL PRESSURE HAVE SEEN COMPUTED\*

FOR EMBANKMENTS HAVING SIDE SLOPES (S) OF 1 VERTICAL TO 1.5, 2.0,

2.5, 3.0, 4.0, AND 8.0 HORIZONTAL AND RATIO H/R (SEE FIGURE 2)

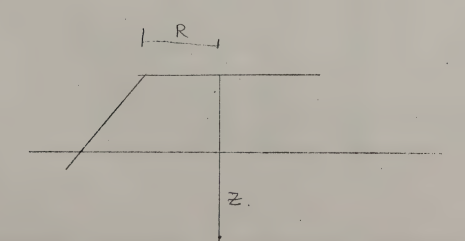
EQUAL TO 0.1, 0.25, 0.5, 1.0, 2.0, 3.0, AND 4.0.

THE DEPTHS (Z) AT WHICH THE INFLUENCE VALUES HAVE BEEN DETERMINED ARE EXPRESSED AS FRACTIONS OF ONE-HALF  $(\frac{1}{2})$  TO TOP WIDTH (R):

FOR DEPTH RATIO  $\frac{Z}{R}=0$ , THE PRESSURE WAS ACTUALLY COMPUTED AT  $\frac{Z}{R}=0.001$ 

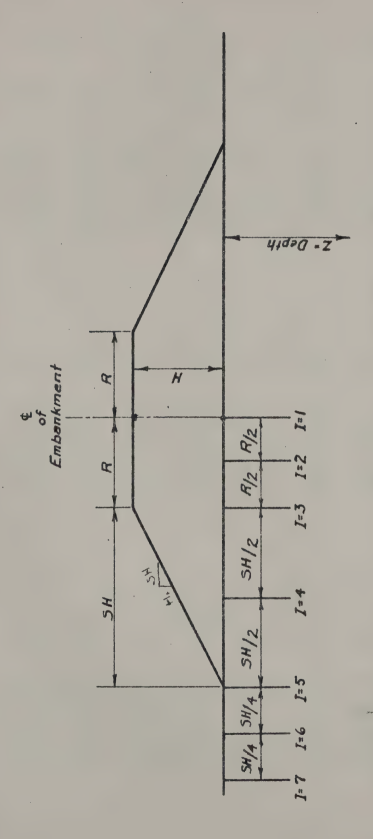
THE LATERAL POSITION OF EACH POINT, AT WHICH THE PRESSURE INFLUENCE VALUE HAS BEEN FOUND, IS REPRESENTED BY A NUMBER IN THE COLUMN UNDER THE LETTER 1. THE POSITION OF EACH NUMBERED POINT RELATIVE TO THE EMBANKMENT IS SHOWN IN FIGURE 2.

THE INFLUENCE VALUES HAVE BEEN TABULATED TO FIVE DECIMAL PLACES. Such accuracy, of course, is meaningless for practical purposes.



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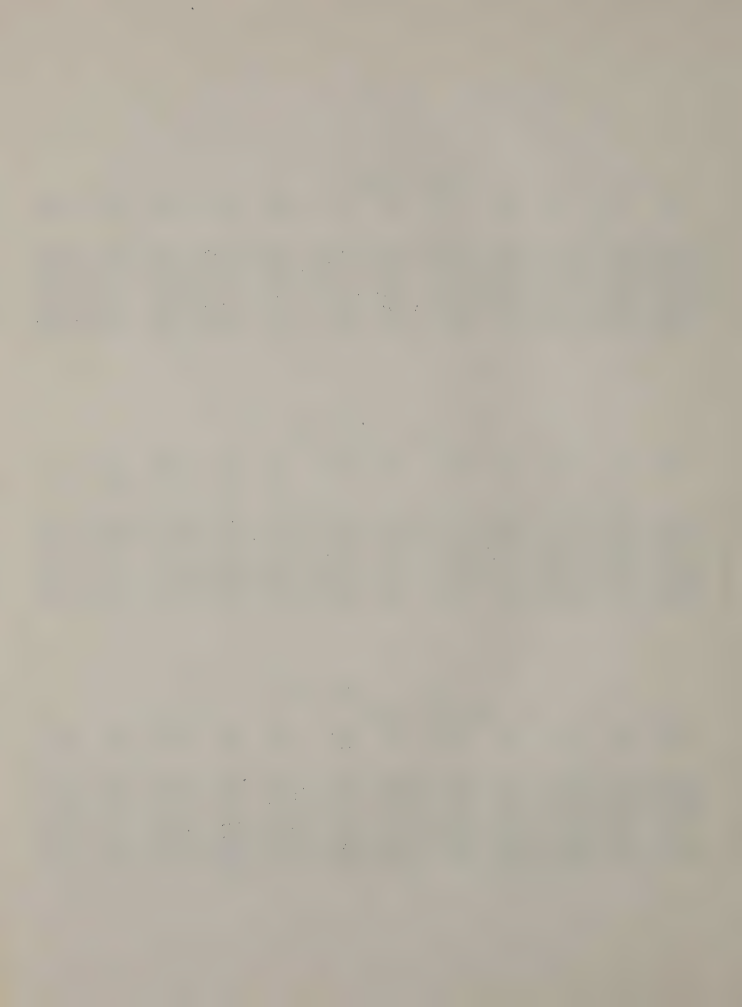
Vertical Pressure = ht. of embankment x unit wt. of embankment material x influence value

Figure 2

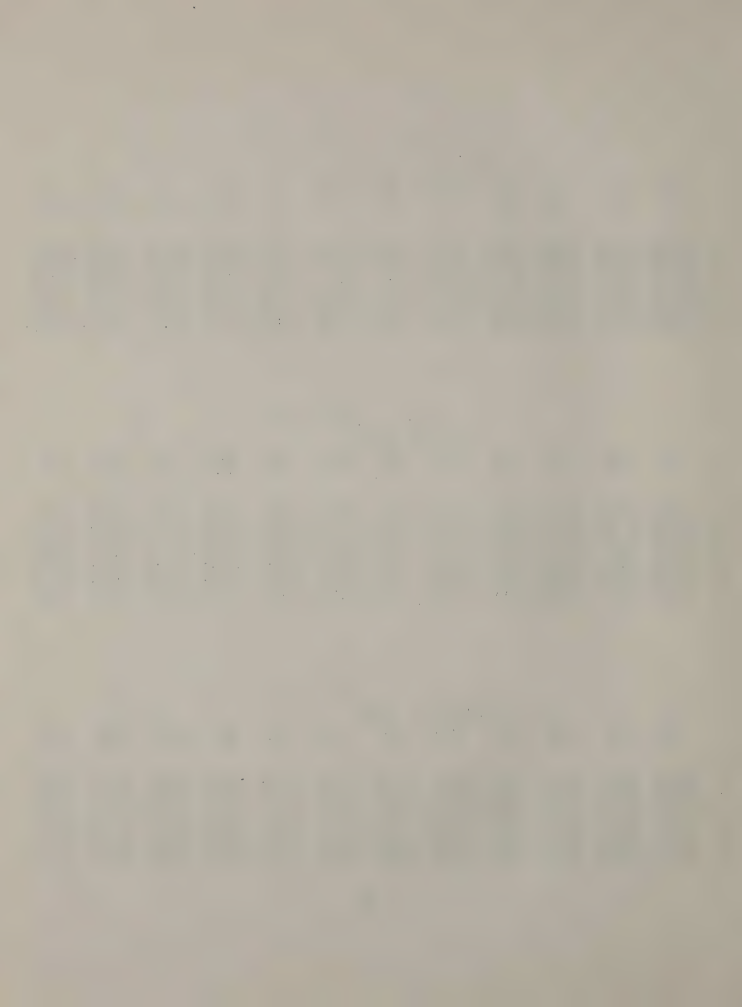


H/R = .10S = 1.5 INFLUENCE VALUES Z/R Z/R Z/R Z/R Z/R . Z/R Z/R Z/R Z/R Z/R Z/R Z/R .0 1.0 1.5 2.0 3.0 4.0 . 6.0 8.0 10-0 15.0 20.0 • 5 .99991 .95712 .82631 .68499 .57009 .41587 .32340 .22180 .16815 .13524 .09067 .06815 .99969 .90806 .75407 .62937 .53284 .39926 .31512 .21900 .16691 .13459 .09047 .06807 .88098 .58441 .52535 .47975 .43483 .35422 .29196 .21091 .16327 .13266 .08988 .06781 .61058 .50679 .48574 .45543 .41906 .34709 .28850 .20999 .16306 .13269 .09004 .06798 .11084 .42965 .44646 .43114 .40318 .33982 .28495 .20906 .16287 .13275 .09023 .06816 .01104 .37253 .41617 .41159 .38955 .33232 .28027 .20666 .16133 .13163 .08956 .06768 .00575 .33342 .39475 .39790 .38030 .32772 .27777 .20574 .16090 .13140 .08949 .06765 S = 1.5 H/R = .25INFLUENCE VALUES Z/R Z/R Z/R 2.0 3.0 4.0 Z/R Z/R Z/R Z/R Z/R Z/R Z/R Z/R Z/R .0 .5 1.0 1.5 6.0 8.0 10.0 15.0 20.0 .99892 .95139 .83377 .70539 .59662 .44381 .34866 .24143 .18384 .14822 .09967 .07502 .99654 .90978 .77539 .65754 .56272 .42759 .34027 .23850 .18252 .14752 .09945 .07492 .88166 .67846 .58527 .52365 .47097 .38306 .31665 .22998 .17863 .14544 .09881 .07465 .61078 .52362 .49514 .46563 .43206 .36449 .30723 .22725 .17787 .14539 .09917 .07503 .10837 .35997 .40413 .40664 .39183 .34460 .29686 .22413 .17696 .14528 .09956 .07545 .01068 .25115 .33695 .36044 .35823 .32507 .28434 .21768 .17287 .14233 .09784 .07423 .00555 .18874 .29235 .32888 .33541 .31257 .27710 .21480 .17149 .14158 .09760 .07413 5 = 1.5 H/R = .50INFLUENCE VALUES Z/R Z/R Z/R Z/R 2.0 3.0 4.0 6.0 2/R Z/R Z/R Z/R Z/R Z/R Z/R .0 • 5 1.5 1.0 8.0 10.0 15.0 20.0 .99348 .93912 .83882 .72955 .63190 .48488 .38747 .27276 .20926 .16941 .11449 .08637 .98437 .90510 .79649 .69257 .60358 .46972 .37910 .26964 .20781 .16863 .11425 .08626 .88145 .75703 .65880 .58477 .52400 .42729 .35534 .26058 .20357 .16634 .11352 .08595 .61059 .54765 .51059 .48068 .45009 .38881 .33444 .25374 .20125 .16574 .11407 .08664 .10738 .29218 .35104 .37042 .37062 .34535 .30970 .24498 .19800 .16467 .11455 .08734 .01044 .14741 .24367 .28938 .30790 .30563 .28296 .23074 .18901 .15829 .11093 .08482 .00539 .08794 .18243 .23846 .26708 .27983 .26644 .22334 .18524 .15616 .11023 .08451

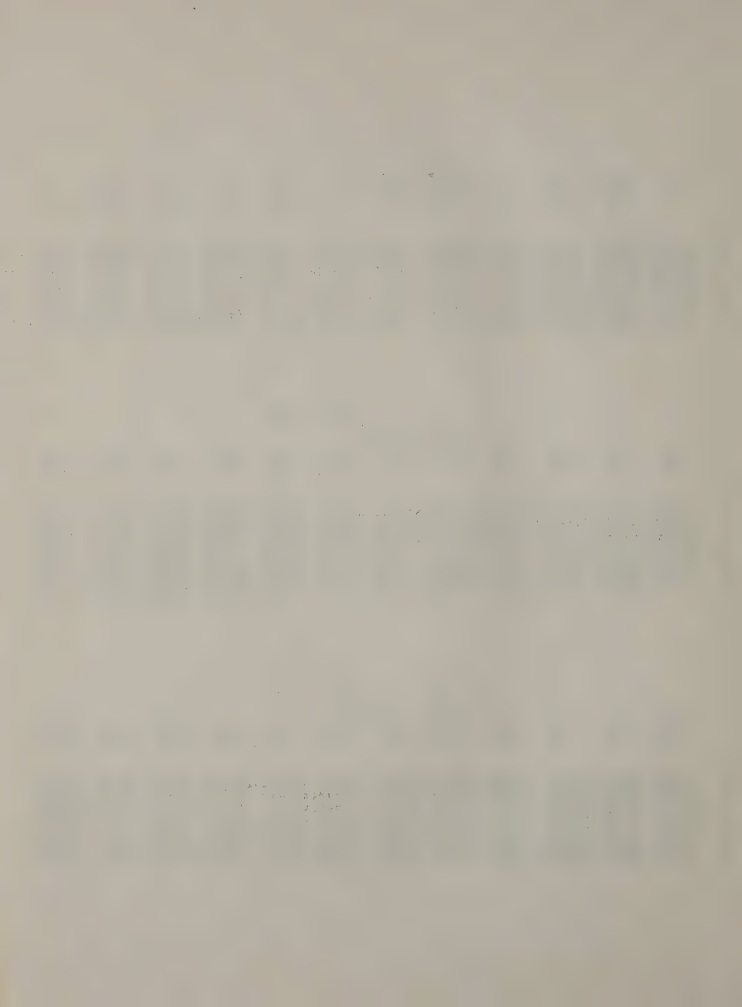
1.5 H/R = 1.0INFLUENCE VALUES Z/R Z/R Z/R Z/R Z/R Z/R Z/R Z/R Z/R 2 /.R . Z/R Z/R .0 .5 1.0 1.5 2.0 3.0 4.0 6.0 8.0 10.0 15.0 20.0 1 .97115 .91368 .83715 .75569 .67830 .54889 .45315 .32992 .25715 .21001 .14343 .10871 .95437 .88970 .81202 .73279 .65898 .53649 .44542 .32664 .25553 .20912 .14314 .10858 .87886 .80739 .73351 .66430 .60251 .50076 .42306 .31703 .25076 .20645 .14227 .10820 .60951 .57314 .53589 .50536 .47762 .42508 .37689 .29882 .24317 .20337 .14264 .10923 .10643 .22804 .28577 .31638 .33101 .33328 .31780 .27290 .23113 .19766 .14221 .10999 .00999 .06935 .14255 .19439 .22783 .25886 .26299 .24084 .21036 .18298 .13421 .10459 .00506 .03327 .08419 .13255 .16978 .21324 .22884 .22197 .19950 .17635 .13181 .10348 1.5 H/R = 2.0INFLUENCE VALUES Z/R 2.0 3.0 15.0 1.0 1.5 4.0 6.0 8.0 10.0 20.0 .0 .5 1 .92152 .87526 .82486 .77295 .72163 .62626 .54476 .42261 .34056 .28354 .19823 .15179 .90861 .86261 .81297 .76204 .71179 .61862 .53906 .41953 .33883 .28250 .19786 .15162 .86777 .82397 .77719 .72943 .68253 .59603 .52225 .41043 .33369 .27941 .19675 .15112 .60653 .58729 .56250 .53742 .51383 .47085 .43184 .36393 .30935 .26644 .19445 .15164 .10513 .17865 .22363 .25432 .27543 .29836 .30480 .29284 .26830 .24211 .18753 .15007 .00925 .03032 .06635 .10337 .13522 .18111 .20780 .22600 .22087 .20715 .16838 .13757 .00457 .01370 .03117 .05430 .07888 .12262 .15434 .18652 .19387 .18761 .15968 .13317 1.5 H/R = 3.00INFLUENCE VALUES Z/R 2/R .5 1.0 1.5 2.0 3.0 4.0 6.0 8.0 10.0 15.0 20.0 .0 .88683 .85122 .81430 .77681 .73941 .66709 .60067 .49037 .40789 .34644 .24852 .19251 .87881 .84377 .80742 .77047 .73357 .66221 .59667 .48779 .40625 .34538 .24810 .19231 .85465 .82146 .78685 .75153 .71616 .64766 .58477 .48014 .40139 .34221 .24684 .19171 .60382 .59039 .57320 .55434 .53533 .49916 .46598 .40713 .35712 .31523 .23901 .19007 .10426 .15742 .19362 .22064 .24130 .26901 .28397 .29078 .28123 .26492 .21995 .18265 .00875 .02019 .04011 .06443 .08882 .13084 .16186 .19721 .20941 .20903 .18746 .16136 .00425 .00921 .01778 .02989 .04444 .07581 .10466 .14629 .16822 .17677 .17022 .15170



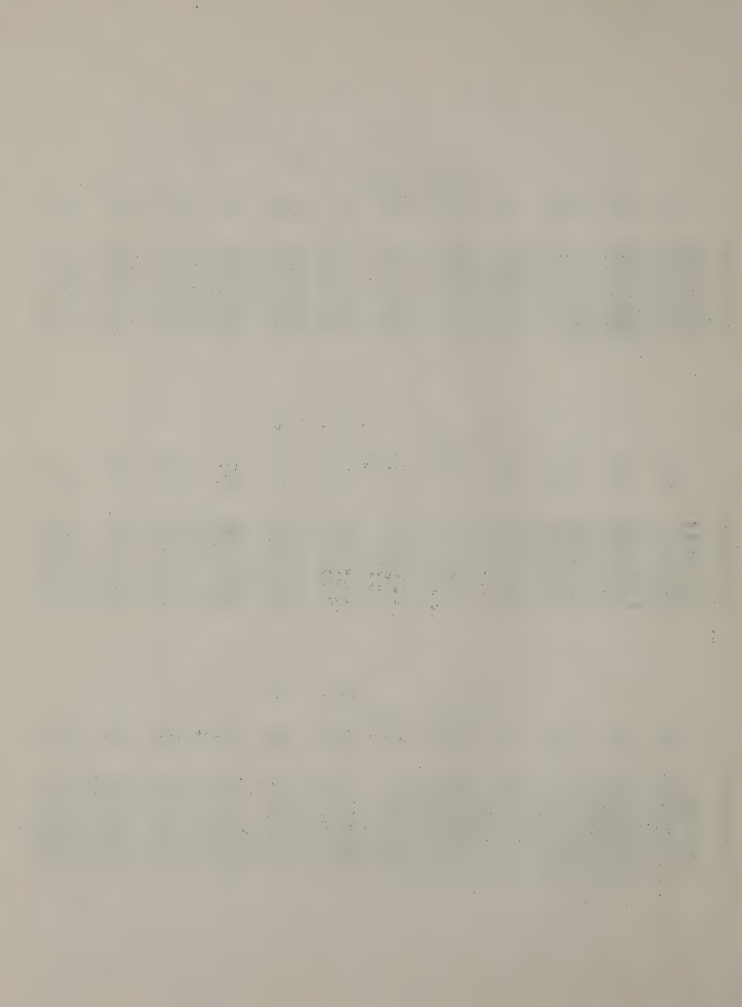
ς = 1.5 H/R =4.00 INFLUENCE VALUES Z/R Z/R Z/R Z/R Z/R Z/R Z/R Z/R Z/R 2 /.R Z/R Z/R 1.5 .0 1.0 2.0 3.0 4.0 8.0 10.0 20.0 .5 6.0 15.0 l .86379 .83542 .80650 .77733 .74816 .69081 .63621 .53953 .46124 .39925 .29408 .23069 .85858 .83060 .80204 .77319 .74430 .68747 .63334 .53747 .45979 .39824 .29363 .23047 .84299 .81620 .78870 .76080 .73278 .67749 .62476 .53131 .45548 .39522 .29231 .22980 .60166 .59120 .57824 .56371 .54848 .51814 .48941 .43756 .39229 .35294 .27677 .22441 .10365 .14541 .17575 .19950 .21861 .24668 .26483 .28156 .28232 .27453 .24168 .20801 .00841 .01599 .02854 .04501 .06316 .09834 .12803 .16903 .19084 .20001 .19523 .17680 .00404 .00734 .01256 .01988 .02905 .05088 .07387 .11382 .14147 .15807 .16923 .16077 H/R =S = 2.0 .10 INFLUENCE VALUES Z/R .0 .5 1.0 1.5 2.0 3.0 4.0 6.0 8.0 10.0 15.0 20.0 1 .99992 .95918 .83285 .69385 .57933 .42401 .33021 .22673 .17197 .13833 .09276 .06973 23 .99970 .91383 .76372 .63938 .54235 .40729 .32182 .22388 .17070 .13767 .09256 .06964 .90202 .61150 .54095 .49125 .44442 .36183 .29833 .21564 .16698 .13570 .09196 .06939 .60147 .51021 .48833 .45871 .42318 .35212 .29357 .21435 .16668 .13573 .09217 .06960 .08429 .40861 .43599 .42607 .40164 .34209 .28860 .21300 .16636 .13577 .09241 .06984 .00511 .33545 .39601 .39996 .38330 .33189 .28221 .20974 .16428 .13426 .09151 .06919 .00258 .28732 .36806 .38174 .37080 .32555 .27873 .20843 .16367 .13393 .09141 .06915 2.0 H/R = .25 INFLUENCE VALUES Z/R .5 1.0 1.5 2.0 3.0 4.0 6.0 8.0 10.0 .0 15.0 20.0 .99898 .95557 .84641 .72350 .61651 .46248 .36477 .25342 .19321 .15586 .10487 .07895 .99683 .91939 .79362 .67839 .58358 .44616 .35618 .25037 .19183 .15513 .10464 .07885 .90257 .72053 .61800 .54970 .49324 .40111 .33195 .24152 .18777 .15296 .10397 .07856 .60151 .53139 .50120 .47267 .44071 .37536 .31860 .23749 .18655 .15277 .10441 .07906 .08250 .32324 .38138 .39347 .38567 .34719 .30347 .23266 .18499 .15243 .10486 .07959 .00492 .19648 .29645 .33308 .34084 .32040 .28607 .22365 .17931 .14837 .10252 .07794 .00248 .13298 .24308 .29292 .31069 .30303 .27566 .21936 .17722 .14722 .10215 .07778



S == 2.0 H/R =.50 INFLUENCE VALUES Z/R Z/R Z/R Z/R Z/R Z/R Z/R Z/R 2/R Z/R Z/R Z/R .0 . 5 1.0 1.5 2.0 3.0 4.0 6.0 8.0 10.0 15.0 20.0 .99404 .94604 .85672 .75618 .66303 .51691 .41658 .29548 .22738 .18435 .12477 .09417 .98619 .91764 .82071 .72335 .63678 .50197 .40803 .29219 .22583 .18351 .12451 .09406 3 .90235 .79675 .70269 .62593 .56181 .45976 .38365 .28261 .22128 .18104 .12372 .09372 .60131 .55715 .52090 .49214 .46362 .40610 .35341 .27208 .21741 .17978 .12430 .09456 .08179 .24856 .31672 .34640 .35569 .34401 .31643 .25790 .21163 .17748 .12462 .09536 .00477 .09763 .19124 .24603 .27502 .29032 .27919 .23758 .19879 .16844 .11960 .09191 .00238 .05036 .12872 .18785 .22510 .25588 .25579 .22631 .19283 .16500 .11843 .09139 S = 2.0 H/R =1.00 INFLUENCE VALUES Z/R . 5 .0 1.0 1.5 2.0 3.0 4.0 6.0 8.0 10.0 15.0 20.0 .97463 .92533 .85968 .78834 .71840 .59560 .49966 .37000 .29061 .23828 .16341 .12404 .96077 .90589 .83934 .76944 .70192 .58420 .49210 .36656 .28886 .23729 .16308 .12389 .89999 .84016 .77612 .71269 .65327 .55100 .47012 .35647 .28368 .23434 .16210 .12346 .60052 .57863 .54863 .52127 .49613 .44853 .40387 .32786 .27070 .22839 .16190 .12450 .08116 .18536 .24452 .28130 .30347 .32046 .31679 .28582 .24939 .21724 .15990 .12484 .00451 .03809 .09472 .14409 .18130 .22576 .24349 .24031 .21916 .19575 .14836 .11720 .00220 .01626 .04821 .08624 .12115 .17187 .19944 .21291 .20218 .18488 .14416 .11522 2.0 H/R =2.00 INFLUENCE VALUES Z/R .5 1.0 1.5 2.0 3.0 4.0 6.0 8.0 .0 10.0 15.0 20.0 .93302 .89414 .85184 .80801 .76404 .67965 .60385 .48252 .39556 .33267 .23536 .18106 .92269 .88411 .84248 .79941 .75622 .67334 .59888 .47954 .39377 .33155 .23494 .18087 .89035 .85370 .81442 .77377 .73294 .65457 .58411 .47072 .38844 .32820 .23368 .18028 .59865 .58822 .57176 .55295 .53385 .49722 .46298 .40107 .34842 .30491 .22769 .17948 .08044 .14104 .18297 .21454 .23867 .27063 .28719 .29300 .28054 .26145 .21248 .17411 .00415 .01475 .03656 .06375 .09083 .13671 .16964 .20478 .21431 .21088 .18391 .15557 .00197 .00623 .01524 .02888 .04554 .08102 .11265 .15573 .17593 .18170 .16921 .14763



H/R = 2.0 3.00 INFLUENCE VALUES Z/R .0 .5 1.0 1.5 2.0 3.0 4.0 6.0 8.0 10.0 15.0 20.0 .90452 .87480 .84403 .81272 .78128 .71936 .66055 .55710 .47411 .40892 .29937 .23397 .89820 .86897 .83866 .80778 .77673 .71550 .65729 .55481 .47254 .40783 .29890 .23373 .87926 .85156 .82268 .79308 .76318 .70398 .64755 .54800 .46785 .40460 .29750 .23304 .59710 .59009 .57955 .56680 .55291 .52437 .49663 .44525 .39946 .35925 .28107 .22736 .08001 .12300 .15545 .18148 .20289 .23525 .25698 .27870 .28226 .27591 .24400 .21009 .00393 .00952 .02035 .03566 .05324 .08866 .11956 .16368 .18807 .19900 .19615 .17809 .00183 .00411 .00828 .01467 .02309 .04410 .06709 .10839 .13785 .15599 .16934 .16157 2.0 H/R = 4.00 INFLUENCE VALUES Z/R .0 .5 1.0 1.5 2.0 3.0 4.0 6.0 8.0 10.0 15.0 20.0 .88577 .86216 .83814 .81388 .78955 .74121 .69417 .60712 .53201 .46913 .35520 .28236 .88170 .85842 .83468 .81068 .78657 .73861 .69190 .60539 .53072 .46816 .35472 .28211 .86957 .84725 .82437 .80112 .77768 .73087 .68512 .60023 .52684 .46527 .35330 .28135 .59592 .59056 .58296 .57370 .56332 .54094 .51815 .47454 .43461 .39843 .32370 .26829 .07973 .11305 .13966 .16171 .18050 .21065 .23309 .26114 .27362 .27616 .26057 .23453 .00378 .00745 .01395 .02341 .03509 .06137 .08730 .13038 .16013 .17879 .19439 .18813 .00175 .00326 .00574 .00941 .01431 .02735 .04322 .07669 .10588 .12820 .15733 .16259 6 2.5 H/R =.10 INFLUENCE VALUES Z/R 1.0 1.5 2.0 3.0 4.0 10.0 .0 .5 6.0 8.0 15.0 20.0 .99992 .96107 .83901 .70235 .58832 .43203 .33697 .23165 .17577 .14142 .09486 .07131 .99971 .91900 .77285 .64907 .55164 .41521 .32847 .22875 .17448 .14075 .09465 .07122 .91662 .63686 .55624 .50262 .45391 .36938 .30466 .22035 .17069 .13874 .09403 .07096 .59328 .51351 .49084 .46184 .42713 .35700 .29854 .21866 .17027 .13875 .09429 .07122 .07081 .38845 .42553 .42077 .39979 .34406 .29204 .21684 .16981 .13877 .09458 .07152 .00273 .30134 .37625 .38819 .37670 .33108 .28387 .21267 .16715 .13685 .09345 .07071 .00136 .24663 .34228 .36555 .36095 .32292 .27932 .21094 .16634 .13641 .09331 .07065

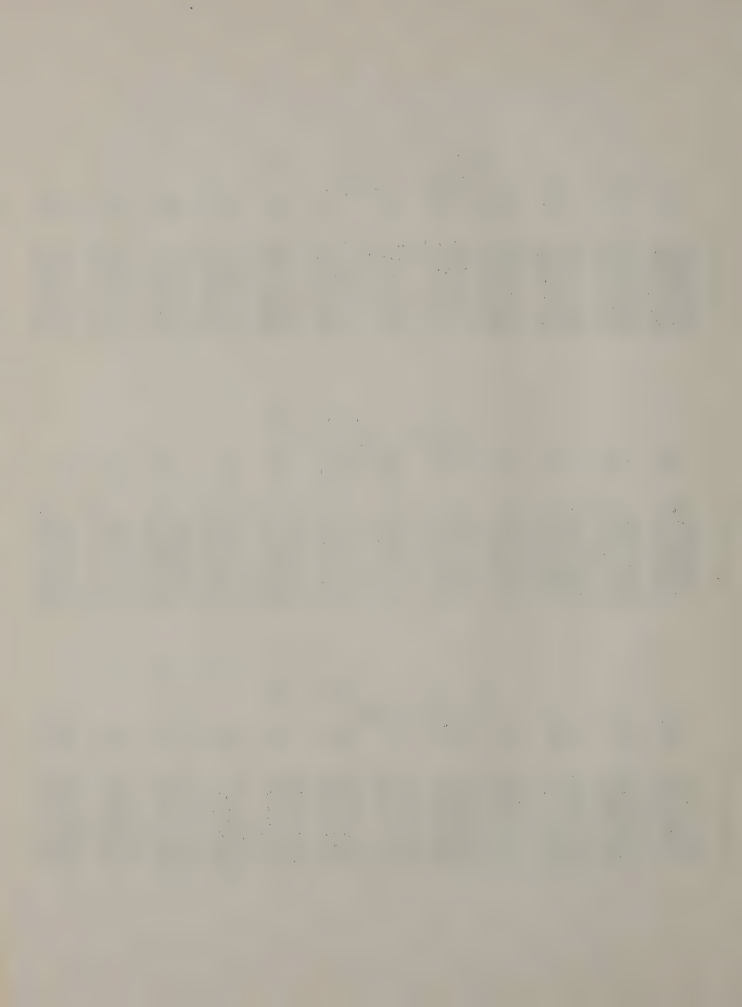


INFLUENCE VALUES 2/R Z/R 2/R . 0 .5 1.0 1.5 2.0 3.0 4.0 6.0 8.0 10.0 15.0 20.0 .99903 .95910 .85745 .73989 .63504 .48042 .38049 .26527 .20252 .16347 .11006 .08288 2 .99707 .92721 .80952 .69746 .60317 .46408 .37173 .26211 .20108 .16271 .10983 .08277 3 .91708 .75414 .64776 .57441 .51471 .41872 .34697 .25295 .19685 .16044 .10912 .08247 .59324 .53793 .50677 .47907 .44856 .38544 .32937 .24743 .19508 .16006 .10963 .08307 .06953 .29153 .35963 .37993 .37850 .34842 .30892 .24055 .19267 .15937 .11010 .08369 .00262 .15439 .26007 .30660 .32287 .31426 .28641 .22881 .18529 .15413 .10712 .08160 5 .00130 .09473 .20133 .25945 .28611 .29201 .27263 .22291 .18237 .15251 .10659 .08137 2.5 H/R =.50 INFLUENCE VALUES Z/R 1.5 3.0 .0 .5 1.0 2.0 4.0 6.0 8.0 10.0 15.0 20.0 1 .99451 .95153 .87120 .77853 .69011 .54628 .44408 .31756 .24520 .19912 .13500 .10195 2 .98763 .92720 .84005 .74929 .66593 .53173 .43546 .31413 .24356 .19823 .13472 .10183 .91685 .82529 .73784 .66155 .59598 .49028 .41076 .30411 .23873 .19558 .13387 .10146 .59306 .56302 .52937 .50186 .47515 .42116 .37043 .28925 .23291 .19342 .13438 .10242 5 .06902 .21515 .28664 .32327 .33964 .33974 .32001 .26858 .22387 .18943 .13437 .10324 .00252 .06639 .15060 .20843 .24397 .27295 .27224 .24174 .20681 .17746 .12784 .09880 .00123 .03053 .09175 .14757 .18824 .23116 .24223 .22623 .19828 .17241 .12608 .09801 2.5 H/R =1.00 INFLUENCE VALUES Z/R Z/R Z/R Z/R Z/R 2/R Z/R Z/R Z/R Z/R Z/R Z/R 3.0 .0 .5 1.0 1.5 2.0 4.0 6.0 8.0 10.0 15.0 20.0 .97736 .93416 .87670 .81348 .75018 .63489 .54063 .40732 .32263 .26572 .18312 .13924 .96557 .91782 .85966 .79751 .73598 .62454 .53342 .40381 .32077 .26464 .18275 .13908 3 .91469 .86309 .80694 .74953 .69388 .59418 .51231 .39347 .31528 .26146 .18167 .13859 .59246 .57987 .55668 .53294 .51036 .46721 .42604 .35318 .29571 .25175 .18050 .13947 .06860 .15619 .21247 .25125 .27756 .30471 .31061 .29298 .26308 .23349 .17610 .13895 5 .00236 .02248 .06454 .10765 .14409 .19457 .22142 .23424 .22285 .20452 .16059 .12883 .00113 .00891 .02922 .05745 .08697 .13706 .17059 .19909 .19948 .18883 .15411 .12568 11

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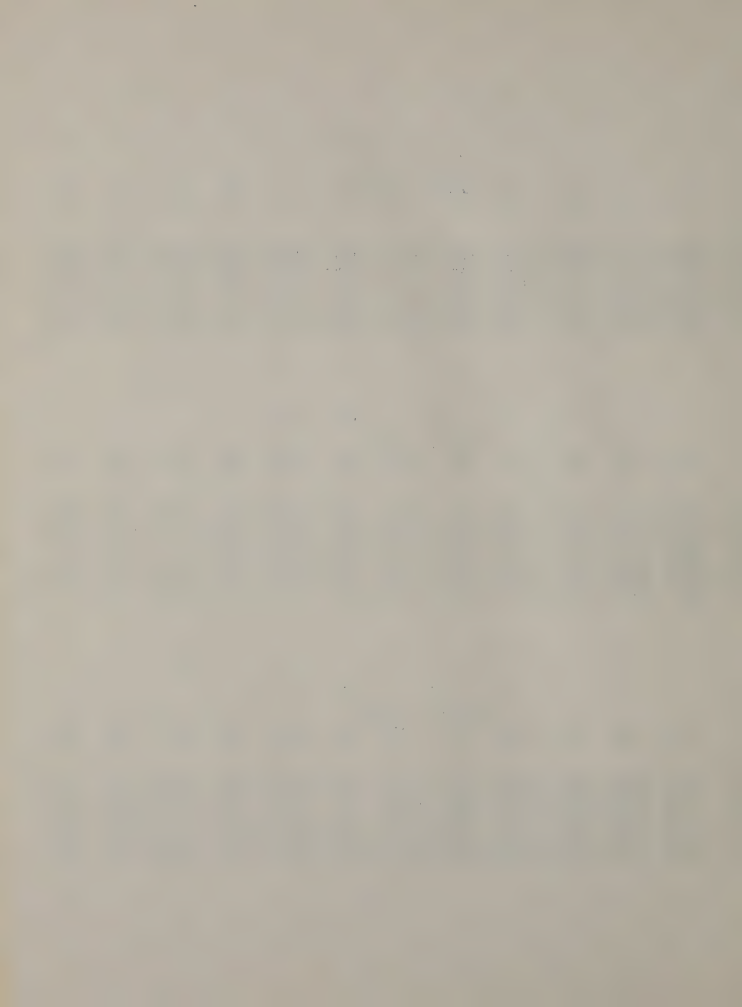
H/R =

.25



2.5 H/R =S = 2.00 INFLUENCE VALUES Z/R Z/R Z/R Z/R Z/K Z/R Z/R Z/R Z/R Z/R Z/R Z/R .0 1.5 10.0 15.0 .5 1.0 2.0 3.0 4.0 6.0 8.0 20.0 .94157 .90797 .87147 .83355 .79520 .72020 .65056 .53342 .44466 .37796 .27099 .20963 .93297 .89966 .86375 .82646 .78874 .71488 .64624 .53064 .44287 .37679 .27052 .20941 .90617 .87457 .84067 .80537 .76953 .69906 .63338 .52236 .43757 .37332 .26914 .20874 .59122 .58598 .57524 .56146 .54640 .51569 .48582 .43002 .38047 .33780 .25805 .20577 .06817 .11747 .15479 .18464 .20894 .24459 .26704 .28569 .28391 .27233 .23187 .19401 .00216 .00807 .02162 .04089 .06231 .10328 .13694 .18078 .20099 .20666 .19305 .16941 .00100 .00328 .00836 .01667 .02774 .05448 .08198 .12694 .15487 .16911 .17182 .15716 H/R =2.5 3.00 INFLUENCE VALUES Z/R Z/R 2/R Z/R Z/R Z/R Z/R Z/R Z/R 2/R Z/R Z/R .0 .5 1.0 1.5 2.0 3.0 4.0 6.0 8.0 10.0 15.0 20.0 .91740 .89182 .86538 .83846 .81134 .75743 .70523 .60993 .52942 .46332 .34646 .27350 .91218 .88703 .86098 .83442 .80762 .75426 .70251 .60793 .52797 .46226 .34596 .27324 .89658 .87274 .84789 .82240 .79654 .74479 .69438 .60196 .52362 .45911 .34448 .27247 .59028 .58693 .58059 .57206 .56210 .54003 .51720 .47284 .43167 .39419 .31725 .26107 .06793 .10224 .13040 .15397 .17423 .20698 .23141 .26169 .27467 .27672 .25871 .23074 .00205 .00512 .01142 .02115 .03340 .06112 .08843 .13340 .16385 .18231 .19572 .18718 .00093 .00214 .00443 .00807 .01314 .02699 .04400 .07958 .10999 .13264 .16035 .16340 2.5 H/R =4.00 INFLUENCE VALUES Z/R 2/R 1.0 -0 . 5 1.5 2.0 3.0 4.0 6.0 8.0 10.0 15.0 20.0 .90158 .88132 .86070 .83990 .81899 .77727 .73620 .65823 .58812 .52694 .40966 .33033 .89824 .87825 .85788 .83728 .81657 .77515 .73434 .65677 .58698 .52604 .40918 .33006 .88829 .86911 .84946 .82949 .80933 .76884 .72878 .65242 .58357 .52338 .40775 .32925 .58959 .58709 .58275 .57690 .56989 .55364 .53590 .49978 .46507 .43254 .36193 .30618 .06778 .09397 .11674 .13626 .15345 .18249 .20577 .23892 .25853 .26848 .26818 .25130 .00198 .00399 .00767 .01334 .02086 .03964 .06041 .09971 .13132 .15461 .18450 .18975 .00089 .00169 .00304 .00508 .00790 .01589 .02655 .05214 .07818 .10109 .13946 .15557

```
5 =
                                   3.0
                                               H/R =
                                                       .10
                               INFLUENCE
                                         VALUES
     Z/R
                                             Z/R
                                                       Z/R
                                                                                   Z/R
            Z/R
                   Z/R
                          Z/R
                                 Z/R
                                        Z/R
                                                              Z/R
                                                                     Z/R
                                                                            Z/R
                                                              8.0
                                                                            15.0
                                                                                   20.0
      .0
             . 5
                   1.0
                          1.5
                                  2.0
                                         3.0
                                                4.0
                                                       6.0
                                                                    10.0
   .99992 .96280 .84480 .71051 .59705 .43994 .34366 .23654 .17957 .14451 .09695 .07289
2
   .99972 .92364 .78146 .65842 .56071 .42304 .33507 .23359 .17825 .14382 .09674 .07280
3
   .92741 .66035 .57117 .51383 .46330 .37687 .31095 .22505 .17439 .14177 .09611 .07253
   .58655 .51668 .49326 .46484 .43092 .36174 .30341 .22293 .17383 .14176 .09641 .07284
   .06342 .36929 .41514 .41530 .39765 .34574 .29526 .22058 .17319 .14173 .09674 .07319
   .00162 .27036 .35700 .37634 .36982 .32992 .28526 .21547 .16996 .13940 .09537 .07221
   .00080 .21133 .31763 .34946 .35082 .31987 .27957 .21328 .16893 .13884 .09520 .07214
                             S =
                                   3.0
                                               H/R =
                                                       .25
                               INFLUENCE VALUES
     Z/R
            Z/R
                   Z/R
                          Z/R
                                Z/R
                                        Z/R
                                             Z/R
                                                       Z/R
                                                              Z/R
                                                                     Z/R
                                                                            Z/R
                                                                                   Z/R
                                 2.0
                                         3.0
                                                4.0
                                                       6.0
      .0
             .5
                   1.0
                          1.5
                                                              8.0
                                                                    10.0
                                                                            15.0
                                                                                   20.0
   .99908 .96213 .86715 .75477 .65227 .49763 .39581 .27697 .21176 .17105 .11524 .08680
2
   .99728 .93367 .82344 .71489 .62154 .48134 .38692 .27371 .21026 .17025 .11500 .08669
3
   .92781 .78114 .67451 .59769 .53531 .43587 .36172 .26425 .20587 .16789 .11426 .08638
4
   .58647 .54328 .51186 .48490 .45573 .39481 .33958 .25707 .20344 .16726 .11481 .08707
   .06249 .26451 .33915 .36631 .37058 .34848 .31332 .24782 .20000 .16611 .11527 .08777
   .00155 .12230 .22797 .28148 .30481 .30697 .28553 .23318 .19082 .15962 .11161 .08523
   .00076 .06861 .16667 .22900 .26231 .27996 .26826 .22549 .18694 .15744 .11090 .08491
                             S =
                                              H/R =
                                   3.0
                                                       .50
                              INFLUENCE
                                        VALUES
                                        Z/R Z/R
                                Z/R
                                                       Z/R
                                                              Z/R
     Z/R
            Z/R
                   Z/R
                          Z/R
                                                                     Z/R
                                                                            Z/R
                                                                                   Z/R
                                 2.0
                                        3.0
                                                4.0
                                                       6.0
      .0
             .5
                   1.0
                          1.5
                                                              8.0
                                                                    10.0
                                                                            15.0
                                                                                   20.0
   .99492 .95600 .88310 .79745 .71375 .57315 .46998 .33898 .26269 .21372 .14517 .10971
   .98880 .93474 .85576 .77125 .69151 .55910 .46138 .33542 .26097 .21277 .14487 .10958
   .92758 .84675 .76614 .69216 .62658 .51879 .43661 .32504 .25589 .20997 .14396 .10918
3
   .58630 .56637 .53621 .51014 .48505 .43434 .38571 .30531 .24774 .20666 .14432 .11022
   .06213 .18954 .26077 .30169 .32339 .33343 .32104 .27720 .23475 .20050 .14379 .11095
   .00148 .04645 .11949 .17661 .21566 .25474 .26306 .24356 .21316 .18535 .13563 .10548
   .00071 .01954 .06647 .11626 .15694 .20712 .22704 .22363 .20174 .17843 .13314 .10434
```



S = 3.0 H/R =1.00 INFLUENCE VALUES Z/R Z/R Z/R Z/R Z/R Z/R Z/R Z/R Z/R 2 /.R Z/R Z/R .5 1.0 1.5 2.0 3.0 4.0 6.0 8.0 10.0 15.0 20.0 . 0 .97957 .94111 .89002 .83338 .77582 .66807 .57665 .44189 .35311 .29225 .20251 .15430 .96933 .92702 .87538 .81959 .76343 .65870 .56985 .43837 .35118 .29111 .20211 .15413 .92558 .88013 .83023 .77823 .72663 .63110 .54988 .42798 .34547 .28774 .20093 .15360 .58585 .57909 .56154 .54143 .52136 .48227 .44438 .37521 .31835 .27345 .19840 .15409 .06183 .13574 .18770 .22616 .25435 .28812 .30142 .29573 .27281 .24663 .19078 .15227 .00137 .01414 .04522 .08149 .11506 .16686 .19924 .22462 .22249 .20976 .17088 .13941 .00064 .00533 .01870 .03939 .06332 .10911 .14451 .18298 .19296 .18901 .16171 .13482 3.0 H/R =2.00 INFLUENCE VALUES Z/R Z/R Z/R Z/R Z/R 7/R Z/R Z/R 7/R Z/R Z/R Z/R 20.0 .5 1.0 1.5 2.0 3.0 4.0 6.0 8.0 10.0 15.0 • 0 1 ·94822 ·91859 ·88646 ·85302 ·81907 ·75184 ·68803 ·57661 ·48820 ·41938 ·30497 ·23740 2 .94085 .91150 .87989 .84700 .81357 .74727 .68425 .57405 .48647 .41821 .30448 .23715 3 .91795 .89013 .86027 .82909 .79724 .73370 .67299 .56641 .48133 .41471 .30300 .23643 **.58500 .58274 .57585 .56588 .55418 .52873 .50284 .45282 .40680 .36581 .28556 .23044** .06156 .10194 .13486 .16223 .18545 .22182 .24731 .27467 .28155 .27697 .24630 .21221 .00125 .00483 .01362 .02731 .04386 .07875 .11047 .15754 .18470 .19760 .19697 .17936 .00057 .00191 .00501 .01033 .01782 .03759 .06023 .10253 .13376 .15355 .16931 .16233 3.0 H/R =3.00 VALUES INFLUENCE Z/R .5 2.0 3.0 • 0 1.0 1.5 4.0 6.0 8.0 10.0 15.0 20.0 .92725 .90477 .88154 .85790 .83404 .78637 .73967 .65228 .57563 .51040 .38969 .31095 .92280 .90069 .87781 .85448 .83090 .78368 .73735 .65053 .57431 .50940 .38919 .31067 .90953 .88856 .86672 .84431 .82153 .77566 .73042 .64529 .57034 .50641 .38767 .30985 .58439 .58308 .57938 .57373 .56664 .54976 .53117 .49316, .45646 .42205 .34817 .29125 .06142 .08893 .11338 .13438 .15293 .18426 .20919 .24382 .26307 .27158 .26636 .24547 .00119 .00303 .00696 .01335 .02194 .04316 .06614 .10827 .14076 .16357 .18946 .19025 .00053 .00125 .00261 .00485 .00807 .01739 .02979 .05878 .08703 .11078 .14731 .15959

3.0 H/R =4.00 INFLUENCE VALUES Z/R .0 .5 1.0 1.5 2.0 3.0 4.0 6.0 8.0 10.0 15.0 20.0 ·91358 .89579 .87770 .85945 .84111 .80440 .76804 .69790 .63310 .57481 .45779 .37447 1 2 .91074 .89318 .87531 .85724 .83906 .80261 .76646 .69666 .63210 .57400 .45732 .37419 3 .90230 .88545 .86819 .85066 .83295 .79729 .76176 .69293 .62910 .57159 .45592 .37335 .58396 .58302 .58065 .57701 .57232 .56060 .54693 .51730 .48738 .45846 .39303 .33862 .06133 .08198 .10152 .11868 .13408 .16095 .18354 .21827 .24178 .25662 .26847 .26058 .00115 .00235 .00461 .00821 .01319 .02659 .04275 .07661 .10699 .13177 .17037 .18502 .00051 .00098 .00178 .00301 .00476 .00989 .01714 .03624 .05796 .07908 .12052 .14390 4.0 H/R =.10 VALUES INFLUENCE Z/R 1.0 4.0 8.0 10.0 .0 .5 1.5 2.0 3.0 6.0 15.0 20.0 .99992 .96588 .85539 .72585 .61379 .45540 .35686 .24627 .18714 .15067 .10113 .07604 2 .99974 .93160 .79728 .67618 .57822 .43837 .34809 .24322 .18577 .14995 .10091 .07595 3 .94240 .70167 .59978 .53574 .48176 .39165 .32342 .23439 .18176 .14782 .10025 .07567 .57695 .52256 .49785 .47047 .43803 .37078 .31283 .23131 .18089 .14773 .10063 .07607 5 .05641 .33429 .39472 .40395 .39266 .34829 .30107 .22774 .17981 .14757 .10103 .07652 .00070 .21767 .32045 .35272 .35539 .32664 .28724 .22067 .17536 .14437 .09918 .07520 .00034 .15538 .27225 .31801 .33009 .31268 .27912 .21744 .17382 .14354 .09891 .07509 4.0 H/R =.25 INFLUENCE VALUES Z/R Z/R Z/R Z/R 2/R Z/R Z/R Z/R Z/R Z/R Z/R Z/R .0 .5 1.0 1.5 2.0 3.0 4.0 6.0 8.0 10.0 15.0 20.0 .99916 .96703 .88334 .78059 .68321 .52993 .42522 .29991 .23002 .18609 .12557 .09463 2 .99762 .94371 .84648 .74535 .65483 .51390 .41615 .29647 .22842 .18523 .12530 .09451 3 .94272 .82124 .71969 .63976 .57375 .46874 .39034 .28648 .22372 .18268 .12450 .09417 .57687 .55090 .52072 .49514 .46830 .41161 .35836 .27544 .21967 .18137 .12507 .09502 .05590 .22226 .30249 .33973 .35344 .34578 .31931 .26056 .21361 .17894 .12537 .09581 .00066 .07901 .17572 .23627 .26973 .28999 .28072 .23967 .20050 `.16975 .12030 .09233 .00032 .03807 .11507 .17761 .21856 .25427 .25641 .22801 .19436 .16622 .11911 .09181

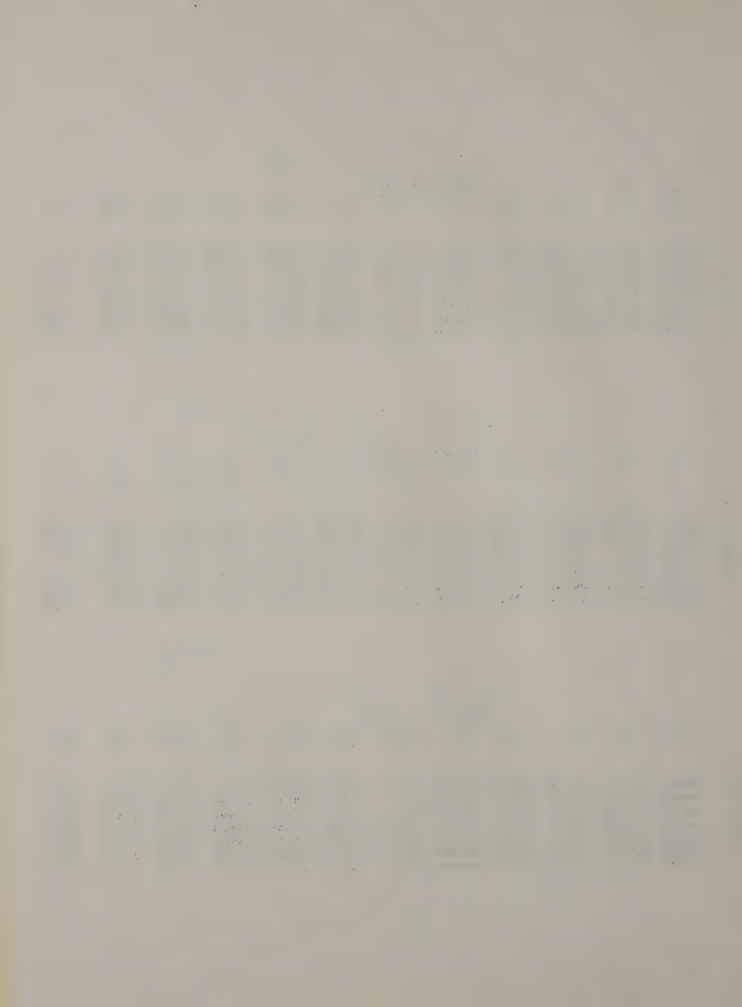
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4.0
                                                H/R =
                                                        .50
                               INFLUENCE
                                          VALUES
     Z/R
            Z/R
                    Z/R
                           Z/R
                                  2/R
                                          Z/R
                                                 Z/R
                                                        Z/R
                                                                Z/R
                                                                       7/R
                                                                              Z/R
                                                                                     Z/R
      .0
             .5
                    1.0
                           1.5
                                  2.0
                                          3.0
                                                 4.0
                                                        6.0
                                                                8.0
                                                                      10.0
                                                                             15.0
                                                                                     20.0
   .99557 .96284 .90147 .82753 .75266 .62013 .51717 .37971 .29663 .24233 .16533 .12514
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2
3
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   .57675 .56866 .54592 .52320 .50104 .45615 .41180 .33425 .27540 .23187 .16372 .12559
   .05569 .15413 .21996 .26410 .29233 .31724 .31755 .28907 .25264 .21998 .16154 .12587
   .00062 .02462 .07737 .12793 .16819 .21891 .24094 .24156 .22128 .19782 .14977 .11813
   .00029 .00915 .03688 .07363 .10939 .16405 .19533 .21293 .20355 .18652 .14544 .11610
                              S =
                                    4.0
                                                H/R =
                                                       1.00
                               INFLUENCE
                                          VALUES
                   Z/R
                                         2/R
     Z/R
            Z/R
                           2/2
                                  Z/R
                                                 2/R
                                                        Z/R
                                                               Z/R
                                                                       Z/R
                                                                              Z/R
                                                                                     Z/R
             .5
                           1.5
      .0
                                         3.0
                                                 4.0
                                                                      10.0
                   1.0
                                  2.0
                                                        6.0
                                                               8.0
                                                                             15.0
                                                                                     20.0
   .98294 .95137 .90956 .86279 .81440 .72041 .63618 .50313 .40937 .34243 .24024 .18396
2
   .97489 .94035 .89815 .85202 .80462 .71268 .63026 .49973 .40738 .34120 .23979 .18375
3
   .94076 .90389 .86312 .81977 .77555 .68985 .61276 .48968 .40147 .33756 .23845 .18313
   .57647 .57539 .56570 .55184 .53647 .50458 .47255 .41116 .35716 .31208 .23199 .18223
5
   .05554 .10985 .15317 .18822 .21651 .25643 .27923 .29237 .28292 .26480 .21558 .17640
   .00057 .00649 .02402 .04876 .07512 .12274 .15901 .20025 .21345 .21183 .18593 .15733
   .00026 .00231 .00876 .02019 .03535 .07003 .10282 .14993 .17346 .18127 .17055 .14907
                                    4.0
                                                H/R =
                                                       2.00
                               INFLUENCE
                                          VALUES
                          Z/R
     Z/R
            Z/R
                   Z/R
                                  Z/R
                                         Z/R
                                                 Z/R
                                                        Z/R
                                                               Z/R
                                                                       Z/R
                                                                              Z/R
                                                                                     Z/R
      .0
             .5
                   1.0
                           1.5
                                  2.0
                                         3.0
                                                 4.0
                                                        6.0
                                                               8.0
                                                                      10.0
                                                                             15.0
                                                                                    20.0
1
   .95795 .93393 .90794 .88086 .85325 .79784 .74387 .64483 .56070 .49126 .36775 .29026
23
   .95223 .92844 .90287 .87623 .84902 .79431 .74089 .64269 .55915 .49013 .36722 .28998
   .93449 .91193 .88776 .86247 .83647 .78380 .73201 .63629 .55452 .48678 .36564 .28916
   .57602 .57628 .57367 .56857 .56165 .54456 .52538 .48555 .44658 .41001 .33266 .27485
   .05541 .08337 .10946 .13205 .15214 .18616 .21305 .24929 .26784 .27439 .26320 .23798
   .00052 .00210 .00627 .01355 .02343 .04754 .07301 .11814 .15127 `.17311 .19373 .18940
   .00023 .00080 .00218 .00466 .00839 .01943 .03400 .06696 .09745 .12170 .15510 .16263
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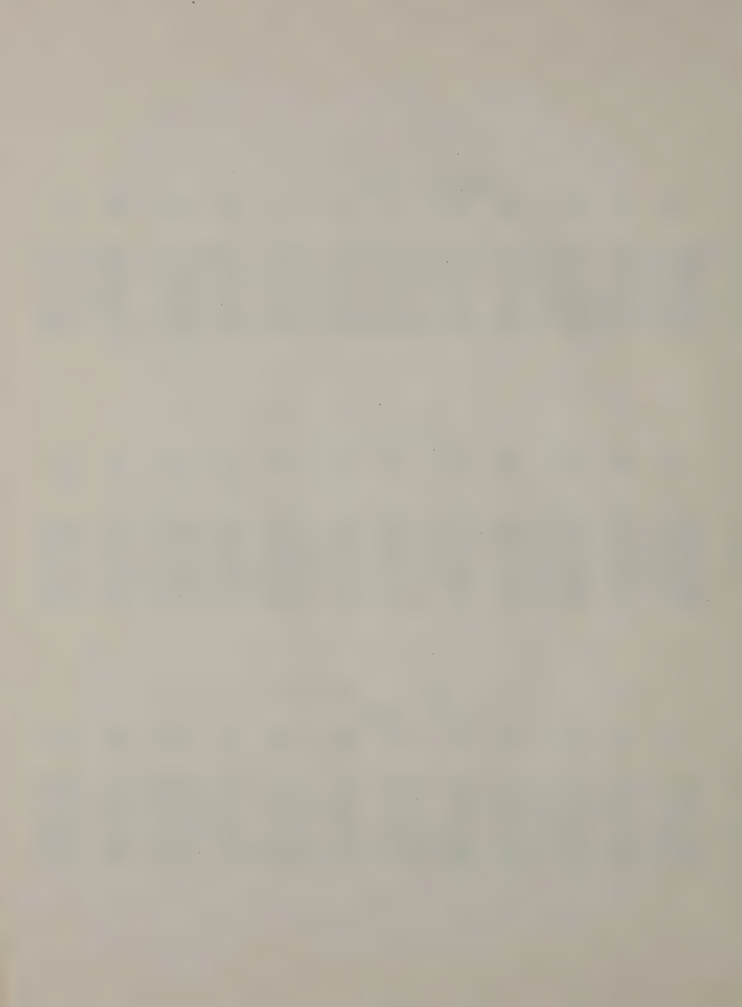
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H/R =4.0 3.00 INFLUENCE VALUES Z/R .5 1.5 2.0 3.0 4.0 6.0 10.0 15.0 .0 1.0 8.0 20.0 .94144 .92326 .90452 .88545 .86619 .82750 .78913 .71525 .64725 .58638 .46502 .37927 1 2 .93800 .92011 .90165 .88283 .86378 .82544 .78734 .71386 .64616 .58551 .46453 .37898 3 .92773 .91077 .89313 .87503 .85662 .81931 .78202 .70973 .64290 .58292 .46305 .37811 .57574 .57602 .57501 .57264 .56910 .55935 .54725 .51974 .49096 .46254 .39703 .34195 .05535 .07352 .09244 .10926 .12454 .15164 .17486 .21142 .23684 .25333 .26789 .26120 .00050 .00130 .00308 .00617 .01065 .02315 .03868 .07205 .10270 .12811 .16851 .18442 .00022 .00052 .00112 .00212 .00361 .00823 .01500 .03340 .05485 .07606 .11842 .14280 H/R = 4.0 4.00 INFLUENCE VALUES Z/R .0 .5 1.0 1.5 2.0 3.0 4.0 6.0 8.0 10.0 15.0 20.0 .93072 .91635 .90176 .88706 .87228 .84264 .81310 .75517 .69990 .64824 .53737 .45154 2 .92852 .91434 .89993 .88537 .87072 .84128 .81190 .75421 .69911 .64758 .53695 .45126 3 .92201 .90839 .89447 .88033 .86605 .83722 .80832 .75133 .69674 .64561 .53568 .45044 .57556 .57578 .57530 .57402 .57197 .56593 .55792 .53828 .51640 .49390 .43926 .38997 .05532 .06847 .08320 .09674 .10915 .13152 .15134 .18460 .21048 .23004 .25751 .26435 .00048 .00101 .00201 .00368 .00611 .01327 .02299 .04666 .07151 .09467 .13950 .16601 .00021 .00041 .00076 .00130 .00208 .00449 .00813 .01889 .03307 .04890 .08722 .11663 H/R =S = 8.0 .10 INFLUENCE VALUES Z/R .0 .5 1.0 1.5 2.0 3.0 4.0 6.0 8.0 10.0 15.0 20.0 .99993 .97455 .88758 .77616 .67180 .51246 .40712 .28426 .21699 .17509 .11778 .08863 .99980 .95228 .84532 .73557 .63999 .49545 .39784 .28087 .21544 .17427 .11752 .08852 2 .96965 .80761 .69460 .61469 .55036 .44798 .37155 .27103 .21089 .17183 .11677 .08820 3 .56195 .53937 .51333 .48901 .46148 .40192 .34663 .26289 .20810 .17105 .11733 .08892 .05092 .23597 .32212 .35714 .36643 .34980 .31688 .25228 .20406 .16963 .11775 .08965 .00008 .09767 .20562 .26591 .29489 .30417 .28623 .23615 .19400 .16255 .11380 .08691 .00004 .05097 .14469 .21109 .24939 .27455 .26705 .22751 .18962 .16008 .11300 .08656



S = 8.0H/R =.25 INFLUENCE VALUES Z/R Z/R Z/R Z/R Z/R Z/R Z/R 2/R Z/R Z/R Z/R Z/R 3.0 . 0 . 5 1.0 1.5 2.0 4.0 6.0 8.0 10.0 15.0 20.0 .99938 .97838 .92261 .84857 .77137 .63353 .52664 .38486 .29978 .24444 .16631 .12570 .99843 .96509 .90084 .82589 .75114 .61978 .51778 .38098 .29785 .24337 .16596 .12555 3 .96982 .89783 .82579 .75611 .69131 .57997 .49213 .36965 .29218 .24019 .16493 .12510 .56190 .55936 .54197 .52263 .50259 .45970 .41576 .33755 .27784 .23367 .16465 .12615 .05083 .13941 .20662 .25408 .28551 .31491 .31758 .29064 .25428 .22139 .16238 .12640 .00008 .01951 .06920 .11955 .16102 .21487 .23927 .24208 .22232 .19887 .15049 .11860 .00003 .00667 .03189 .06748 .10329 .15971 .19292 .21280 .20419 .18733 .14609 .11654 S = 8.0 H/R =.50 INFLUENCE VALUES Z/R .0 .5 1.0 1.5 2.0 3.0 4.0 6.0 8.0 10.0 15.0 20.0 .99710 .97720 .93996 .89331 .84305 .74367 .65446 .51452 .41688 .34767 .24281 .18546 .99441 .96803 .92809 .88137 .83201 .73503 .64793 .51087 .41477 .34638 .24235 .18525 .96965 .93118 .88962 .84507 .79916 .70950 .62867 .50006 .40851 .34256 .24096 .18461 .56185 .56336 .55776 .54747 .53495 .50685 .47673 .41623 .36169 .31583 .23424 .18365 .05079 .09708 .13890 .17440 .20412 .24780 .27400 .29146 .28388 .26642 .21716 .17758 .00007 .00406 .01919 .04214 .06759 .11535 .15303 .19745 .21272 .21216 .18693 .15822 .00003 .00125 .00646 .01664 .03080 .06457 .09762 .14662 .17193 .18089 .17120 .14980 8.0 H/R =1.00 INFLUENCE VALUES Z/R Z/R Z/R 2/2 Z/R Z/R Z/R Z/R Z/R Z/R Z/R Z/R .5 1.0 1.5 2.0 3.0 4.0 6.0 8.0 10.0 .0 15.0 20.0 .99005 .97176 .94751 .92008 .89107 .83166 .77335 .66676 .57706 .50368 .37459 .29449 .98603 .96598 .94148 .91439 .88586 .82738 .76983 .66432 .57534 .50245 .37403 .29420 .96855 .94677 .92302 .89737 .87041 .81471 .75937 .65705 .57021 .49880 .37235 .29334 .56178 .56315 .56270 .56003 .55547 .54244 .52632 .49001 .45231 .41587 .33738 .27830 .05077 .07252 .09694 .11856 .13834 .17306 .20159 .24183 .26379 .27274 .26432 .23969 .00006 .00087 .00398 .01009 .01887 .04135 .06607 .11156 .14621 .16968 .19312 .18994 .00003 .00028 .00120 .00313 .00626 .01615 .02983 .06207 .09294 .11808 .15372 .16252

8.0 H/R =2.00 INFLUENCE VALUES Z/R Z/R Z/R Z/R Z/R Z/R Z/R 2/R Z/R 2 /.R Z/R Z/R .5 .0 1.0 1.5 2.0 3.0 4.0 6.0 8.0 10.0 15.0 20.0 .97713 .96335 .94842 .93286 .91695 .88463 .85222 .78864 .72830 .67229 .55345 .46269 2 .97424 .96048 .94574 .93042 .91473 .88279 .85065 .78745 .72735 .67152 .55298 .46239 3 .96505 .95177 .93778 .92320 .90817 .87730 .84597 .78389 .72453 .66923 .55157 .46149 .56172 .56253 .56288 .56276 .56203 .55871 .55326 .53791 .51904 .49846 .44561 .39612 .05075 .05928 .07247 .08511 .09682 .11832 .13791 .17203 .19969 .22132 .25341 .26324 .00006 .00026 .00085 .00202 .00392 .00996 .01864 .04078 .06497 .08815 .13457 .16307 .00002 .00009 .00027 .00061 .00116 .00305 .00613 .01581 .02916 .04452 .08296 .11343 8.0 H/R =3.00 INFLUENCE VALUES Z/R .5 1.5 2.0 .0 1.0 3.0 4.0 6.0 8.0 10.0 15.0 20.0 .96873 .95822 .94740 .93642 .92536 .90310 .88081 .83657 .79332 .75155 .65567 .57365 1 2 .96694 .95655 .94587 .93504 .92409 .90202 .87988 .83584 .79272 .75105 .65533 .57341 3 .96152 .95156 .94134 .93091 .92032 .89883 .87711 .83367 .79095 .74956 .65430 .57267 4 .56168 .56229 .56260 .56275 .56268 .56170 .55956 .55224 .54188 .52952 .49428 .45741 .05075 .05541 .06358 .07246 .08099 .09677 .11130 .13773 .16105 .18142 .22011 .24372 5 .00006 .00016 .00040 .00084 .00154 .00389 .00758 .01854 .03277 .04852 .08745 .11991 .00002 .00006 .00013 .00027 .00047 .00115 .00227 .00607 .01199 .01976 .04408 .06990 8.0 H/R =4.00 INFLUENCE VALUES Z/R .5 1.5 .0 1.0 2.0 3.0 4.0 6.0 8.0 10.0 15.0 20.0 .96327 .95489 .94642 .93792 .92941 .91238 .89538 .86157 .82820 .79548 .71770 .64711 2 .96210 .95381 .94543 .93702 .92858 .91167 .89475 .86107 .82778 .79513 .71744 .64692 3 .95859 .95060 .94250 .93433 .92611 .90954 .89289 .85958 .82654 .79407 .71668 .64634 .56166 .56215 .56242 .56259 .56267 .56242 .56151 .55772 .55166 .54386 .51956 .49200 .05074 .05377 .05927 .06580 .07245 .08507 .09674 .11816 .13763 .15535 .19231 .21947 .00005 .00012 .00025 .00048 .00083 .00200 .00388 .00988 .01849 .02893 .05835 .08707 .00002 .00005 .00009 .00016 .00026 .00060 .00114 .00301 .00604 .01028 .02522 .04385



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PRESSURE DISTRIBUTION UNDER LONG EMBANKMENT (BOUSSINESQ)
                                                                  NO.5177
1100 READ 1000, NS, N
     GO TO (10,11,5,6,12,13),NS
  10 S=1.5
     GO TO 14
  11 S=2.
     GO TO 14
   5 S=2.5
     GO TO 14
   6 S=3.
     GO TO 14
  12 5=4.0
     GO TO 14
 13 S = 8.0
  14 GO TO (902,903,904,905,906,997,998) ,N
902 R1=0.1
     GO TO 4
903 R1=0.25
     GO TO 4
904 R1=0.5
     GO TO 4
905 R1=1.0
     GO TO 4
 906 R1=2.
     GO TO 4
997 R1=3.
     GO TO 4
 998 R1=4.
   4 DO 901 M=1,12
     GO TO (908,960,909,909,909,910,910,911,911,911,912,912),M
 908 R2=0.001
     GO TO 3
 960 R2=.5
     GO TO 3
 909 R2=R2+0.5
     GO TO 3
 910 R2=R2+1.0
     GO TO 3
 911 R2=R2+2.0
     GO TO 3
 912 R2=R2+5.0
   3 A=9999.
     DO 901 I=1.7
     PS=0.
     XI = IX
     GO TO (913,913,913,914,914,915,915),I
 913 DO 22 J=1,10
     XJ=J
     DO 916 K=1,3
     GO TO (918,919,888),K
 918 B=(1.+S*R1/20.*(2.*XJ-1.)+(XI-1.)/2.)/(R1-XJ/10.*R1+R2)
 920 G=A**2+B**2+1.
     D=((2.*A*B*SQRT(G))/(G+(A**2)*(B**2)))*((G+1.)/G)
     TF[((G+A**2*B**2)**2)-(4.*A**2*B**2*G))101,102,101
 101 E=(2.*A*B*SQRT(G))/SQRT(((G+(A**2)*(B**2))**2)-(4.*(A**2*B**2)*G))
     IF (G-A**2*8**2)103,102,917
 919 B=(1.+S*R1/20.*(2.*XJ-1.)-(XI-1.)/2.)/(RI-XJ/10.*R1+R2)
     PS=PS+P
```



```
GO TU 920
  917 P=(D+ATAN(E))/(20.*3.1416)
      GO TO 888
  102 P = (D+1.5708)/(20.*3.1416)
      GO TO 888
  103 P=(D+3.1416-ATAN(E))/(20.*3.1416)
  888 GD TO (916, 916, 916, 925, 925, 940, 940), I
  916 CONTINUE
   22 PS=PS+P
      GO TO 49
  914 00 929 J=1,10
      L=LX
      00 929 K=1,3
      GD TO (924, 926, 927), K
  924 B=(2.+(XI-3.)*10.+2.*XJ-1.)*S*R1/20.)/(R1-XJ/10.*R1+R2)
      GO TO 920
  926 B=(((2.*XJ-1.)-10.*(XI-3.))*S*R1/20.)/(R1-XJ/10.*R1+R2)
      IF (B)930,930,920
  930 P=0.
      GO TO 929
  927 B=((10.*(XI-3.)-2.*XJ-1.)*S*R1/20.)/(R1-XJ/10.*R1+R2)
      IF (B)930,930,920
  925 GO TO (929,929,928),K
  928 P=-P
  929 PS=PS+P
      GO TO 49
  915 DO 931 J=1,10
      V=J
      DO 931 K=1,2
      GO TO (933,934),K
  933 B=(2.+S*R1+(XI-5.)*S*R1/4.+(2.*XJ-1.)*S*R1/20.)/(R1-XJ/10.*R1+R2)
      GO TO 920
  934 B=(S*R1-(2.*XJ-1.)*S*R1/20.+(XI- 5.)*S*R1/4.)/(R1-XJ/10.*R1+R2)
      GO TO 920
  940 GO TO (931, 935) K
  935 P=-P
  931 PS=PS+P
  49 IF(I-1)50,50,901
   50 PUNCH 2, S, R1, R2
      PUNCH 99
  901 PUNCH 51, I, PS
      TYPE 1000, NS, N
      N=N+1
      IF(N-7) 14,14,1100.
   99 FORMAT (2H I, 16X2HPS)
 1000 FORMAT (12,12)
   2 FORMATIAHS = ,F5.1,4X6HH/R = ,F5.2,4X6HZ/R = ,F5.17
   51 FORMAT((2,10XF7.5)
      S=SLOPE(S ON 1), R1=H/R (H=HT., R=1/2 TOP WIDTH), R2=Z/R (Z=DEPTH),
C
      VERTICAL STRESS = PS*H*UNIT WT.
C
      END
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